PRODUCT BULLETIN GYPSUM PRODUCTS BULLETIN NO: B-1A 5/16" MOBILE HOME DATE: 12/15/76 APPROVALS J. Dar. PAGE: GYPSUM BOARD 1 of 3 ULM CANCELS: B-1A DATE: 2/3/76 PRODUCING PLANTS: Long Beach, Antioch, Seattle This product is used in mobile homes. It may be vinyl laminated, printed by others, used as a backer board for ceilings, or in heater closets. It will be applied with staples and glue. CORE FORMULA: Pounds per MSF Board Stucco (S-1)850 - 1000 Paper Fiber . (B-G-1)6 - 10Glass Fiber (B-G-1)1 - 2 Starch (RM-B-11)6 - 8Foaming Agent (B-G-1)-0.2 - 0.7Lignin - Dry Powder (8-G-1)1 - 2- Liquid (B-G-1) $^{1}2 - 4$ End Trim (B-G-1)15 - 40Potassium Sulfate (B-G-1)0 - 2PAPER LINERS: Grade 7001 manila face paper Grade 7002 grayback paper OPERATING SPECIFICATIONS: (Refer to Process Bulletin B-G-2 for General specifications) 1. Slurry Setting Time, minutes 2 - 315 2. Wet Slurry Weight, pounds per cu.ft.

- 75 80
- 3. Wet Compressive Strength, pounds per sq. in.

200 minimum

PRODUCT SPECIFICATIONS: (Refer to Process Bulletin B-G-4 for General Specifications)

Length-

7' through 14' typical

Width -

48" + 0 - 3/32"

Edges -

Square (slight in edge)

Talc -

Do not apply talc on board

NOTE: Special care is needed to avoid high moisture at take-off to avoid "rollers"

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PRODUCT SPECIFICATIONS: (cont.)	Accept Min.	tance Limits Max.	Min.	Control Value Std.	Max.
Wet Weight (lbs/MSF)	•		1750		1900
TAKE-OFF TESTS					
Dry Weight (lbs/MSF)* Evaporation Loss (lbs/MSF) Thickness, average (inch) Thickness, indiv. rdg. (inch) Profile (inch) Twist Test, tested hot face and back (inch) End Peel, tested @ 1-2 hrs face and back (inch) Bond Test, tested @ 1-2 hrs face and back (inch) Falling Ball Impact (inch) Edge Hardness (lbs.)	0.300 +0.010 +0.010	1400 0.325 from avg. in 6" width		1275 0.312 from average in 6" width	1350 700 0.320
				o o	1 3/4
	10	11/4	0.010 12	0.015 15	0.030 20
STANDARD CONDITIONED TESTS					
Flexural Strength (lbs) Across Parallel Deflection @ Break (inch) Across Parallel Punch Test (lbs) End Peel After Sawing (in.)	80 30		80 30		
	0.35 0.25 800	1400 1	0.35 0.25 900	0	1200 3/4
Twist Test (inch) face and back		1			3/4
High Humidity Bond (inch) face and back		1		ŋ	1

^{*} Note: Board manufactured outside the specified dry weight ranges may be shipped provided board conforms to all other finished product specifications.

PRODUCT IDENTIFICATION:

1. Printing - Print date, code and company identification on back. The code shall be printed 6-8 inches in from one edge of the board. At the same distance from the opposite edge print the U.L. designation for the flamespread rating.

PRODUCT BULLETIN GYPSUM PRODUCTS

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WIND AND

5/16" MOBILE HOME GYPSUM BOARD BULLETIN NO: B-1A DATE: 12/15/76 PAGE: 3 of 3

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WAREHOUSING AND SHIPPING:

Do not bundle.

Stack face to face on sleuters.

80 pieces per unit.

Use dunnage protection around edges and ends on LTL or long distance shipments.

NOTE: Avoid crushing edges when tightening strapping and tying down units.